[ABSTRACT]

A laundry device and a method thereof are disclosed. The laundry device includes a body, a drum provided in the body, thereon a circumferential surface a plurality of holes having each diameter of less than 1mm being formed and a motor driven for rotating the drum at high speed of at least 2000RPM. The method of the laundry device includes a (a) step for supplying steam to an inside of a drum where the laundry is introduced, a (b) step for stopping steam supply after a predetermined period of time and a (c) step for centrifugally separating contaminants from the laundry by rotating the drum at high speed. The method includes and performs in regular sequence a (h) step for performing a washing cycle for a predetermined period of time, a (i) step for performing at least one and more rising cycle when the (h) step is completed, a (j) step for performing a final spinning cycle by rotating a drum at high speed when the (i) step is completed and a (k) step for performing a dry cycle by rotating the drum at higher speed than the speed in the final spinning cycle when the final spinning cycle is completed.